L Number	Hits	Search Text	DB	Time stamp
-	3699	(color adj1 space) with (transform\$3 or convers\$3)	USPAT;	2004/03/17 12:12
			US-PGPUB;	
	П		EPO; JPO;	
			DERWENT;	
	540	// I I'	IBM_TDB	
-	513	1 (1)	USPAT;	2004/03/17 12:15
		interpolat\$3	US-PGPUB;	
		,	EPO; JPO; DERWENT:	
			IBM_TDB	
-	321	(((color adj1 space) with (transform\$3 or convers\$3)) same	USPAT;	2004/03/17 13:53
		interpolat\$3) and @ad<19990608	US-PGPUB;	200 1700/11 10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((color adj1 space) with (transform\$3 or convers\$3)) same	USPAT;	2004/03/17 12:15
		interpolat\$3) and @ad<19990608) and GUV	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	71	((((color adj1 space) with (transform\$3 or convers\$3)) same	IBM_TDB USPAT;	2004/03/17 13:54
	''	interpolat\$3) and @ad<19990608) and (digital adj4 camera)	US-PGPUB;	2004/03/17 13:34
		difficial)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1966	((color adj1 space) with (transform\$3 or convers\$3)) and	USPAT;	2004/03/17 13:53
		@ad<19990608	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(((aplacedid appea) with (turnetown(0) and appears (0))	IBM_TDB	0004/004/004
-	0	(((color adj1 space) with (transform\$3 or convers\$3)) and @ad<19990608) and GUV	USPAT;	2004/03/17 13:53
		(Wad 1999000) and GOV	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	196	(((color adj1 space) with (transform\$3 or convers\$3)) and	USPAT;	2004/03/17 15:00
		@ad<19990608) and (digital adj4 camera)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	OUN 30	IBM_TDB	
-	7	GUV with color	USPAT;	2004/03/17 15:28
			US-PGPUB;	Service Control of the Control of th
			EPO; JPO; DERWENT;	7
			IBM_TDB	
-	91	(green or G) with interpolat\$3 with miss\$3 with (red or blue or R	USPAT;	2004/03/17 15:07
		or B)	US-PGPUB;	2007/00//17 10:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	GUV with space	USPAT;	2004/03/17 15:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	8	((color adj1 space adj1 conversion) with (color adj1 interpolation))	IBM_TDB	2004/02/20 45:45
		and RGB	USPAT	2004/03/20 15:45
-	20	(color with (transform\$3 or convers\$3)) same interpolation same	USPAT	2004/03/20 15:54
		RGB same (formula\$1 or equation\$1)	301711	2007/00/20 10.04
-	461	(comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 18:23
		difference\$1with interpolat\$3 with red with blue		
-	0	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 15:57
		difference\$1with interpolat\$3 with red with blue) with secondary		
_	464	with primary (/comput\$2 or coloulet\$2) with (coloured 4 or coloured)		
-	461	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 15:58
		difference\$1with interpolat\$3 with red with blue) with (RGB or Red or Blue or Green)		
0	0/00/04	6:30:37 PM Page 1		

Search History 3/20/04 6:30:37 PM Page 1 C:\APPS\east\workspaces\09489511.wsp





-	392		USPAT	2004/03/20 16:01
		difference\$1with interpolat\$3 with red with blue) with (RGB or		
		Red or Blue or Green)) and @ad<19990608		
-	392		USPAT	2004/03/20 18:14
		difference\$1with interpolat\$3 with red with blue) and		
		@ad<19990608		
-	0	(((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 16:06
		difference\$1with interpolat\$3 with red with blue) and		
	1	@ad<19990608) and RGB and GUV		
-	171	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 16:11
		difference\$1with interpolat\$3 with red with blue) and 348/\$.ccls.		
i -	209	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 16:21
		difference\$1with interpolat\$3 with red with blue) and (color with		
		(convers\$3 or transform\$3))		
-	2	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 16:25
		difference\$1with interpolat\$3 with red with blue) and (U with		
		difference with (red or R) with (green or G))		
-	5	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 16:28
		difference\$1with interpolat\$3 with red with blue) and (V with		
		difference with (blue or B) with (green or G))		
-	0	(RGB with image with compand\$3 with map\$4) same (conversion	USPAT	2004/03/20 16:31
		or tranform\$3) same (primary with secondary)		
-	2	(RGB with image with compand\$3) and (conversion or	USPAT	2004/03/20 18:12
		tranform\$3)		,
-	428	(conversion or tranform\$3) with RGB with YUV	USPAT	2004/03/20 16:34
-	28	((conversion or tranform\$3) with RGB with YUV) same	USPAT	2004/03/20 16:34
		interpolat\$3		
-	184	(conversion or tranform\$3) with second with color with space	USPAT	2004/03/20 18:13
		with first		
-	148	((conversion or tranform\$3) with second with color with space	USPAT	2004/03/20 18:16
		with first) and @ad<19990608		
-	5	((comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 18:18
		difference\$1with interpolat\$3 with red with blue) and ((
		(conversion or tranform\$3) with second with color with space with		
		first) and @ad<19990608)		
-	123	((conversion or tranform\$3) with second with color with space	USPAT	2004/03/20 18:18
		with first) and interpolat\$3		
-	1022	(comput\$3 or calculat\$3) with (color adj1 space) with	USPAT	2004/03/20 18:25
		difference\$1with (interpolat\$3 near5 (green or G))		
-	34	(((conversion or tranform\$3) with second with color with space	USPAT	2004/03/20 18:25
		with first) and @ad<19990608) and ((comput\$3 or calculat\$3)		
		with (color adj1 space) with difference\$1with (interpolat\$3 near5		
		(green or G)))		